2	L Number	Hits	Search Text	DB	Time stamp
2   478   gate and ((insulating or insulator) and water)					
2 478 gate and ((insulating or insulator) and water) 3 78 (contain\$3 with (water or "H.sub.2 O")) and (gate and ((insulating or insulator) with water) 4 (insulating or insulator) with water) 5 297628.cds. 6 (insulating or insulator) with water) 6 (gade-and ((insulating or insulator) with water) 7 2977288.cds. 7 396951 7 297888.cds. 8 297832.cds. and ((insulating or insulator) with water) not (insulating or insulator) with (water or "H.sub.2 O")) not (insulating or insulator) with (water	'	01-070	Containing man (mater of Thouse O)		303/11/00 12.11
2   478   gate and ((insulating or insulator) and water)   EPO, IPO; DERWENT; IBM, TDB   Contain\$3 with (water or "H.sub.2 O")) and (gate and (insulating or insulator) with water)   DERWENT; IBM, TDB   DERW					
2004/11/05 12:12   2004/11/05	9	479	gate, and ((inculating or inculator) and water)		2004/11/05 12:12
The contain\$3 with (water or "H sub.2 O") and (gate and (insulating or insulator) and water)   BM, TDB   BM, TDB   BM	4	4/0	gate and ((insulating of insulator) and water)		2004/11/05 12:12
Contain\$3 with (water or "H. sub. 2 O") and (gate and (insulating or insulator) and water)   CEPO, JPO; CINSURENT, IBM, TDB					,
Community   Comm		70	(t-i-02th (t     t 0 0   ) (t		2004/44/05 40:40
12685   396951   34e   USPAT, US-PGPUB   2004/11/05 10:10   1	3	78			2004/11/05 12:12
12695			((insulating or insulator) and water))		
12665 (insulating or insulator) with water  1242 gate and ((insulating or insulator) with water)  1243			•		
12685	•	396951	gate		2004/11/05 10:10
1242   gate and ((insulating or insulator) with water)					
1242   gate and ((insulating or insulator) with water)   USPAT;	-	12665	(insulating or insulator) with water		2004/11/05 10:29
Capte and ((insulating or insulator) with water) not (@ad>11970716 or @riad>19970718)   US-PGPUB USPAT; US-				1	
. (agate and ((insulating or insulator) with water)) not (@ad>1970716)	-	1242	gate and ((insulating or insulator) with water)		2004/11/05 12:12
(@ad>11970716 or @rlad>19970716)				US-PGPUB	
Triangle	-	0	(gate and ((insulating or insulator) with water)) not	USPAT;	2004/11/05 10:13
4   ((insulating or insulator) with water) and 257/288.ccls.   US-PGPUB			(@ad>11970716 or @rlad>19970716)	US-PGPUB	
4   ((insulating or insulator) with water) and 257/288.ccls.   US-PGPUB	-	716		USPAT;	2004/11/05 10:12
4   ((insulating or insulator) with water) and 257/288.ccls.   USPAT; US-PGPUB USPAT; US-PGP					
US-PGPUB   US-PAT;   US-PGPU	_	4	((insulating or insulator) with water) and 257/288 ccls.		2004/11/05 10:12
1651683		•	(		
Company   Comp	<u>-</u>	1651683	@ad>19970716 or @rlad>19970716		2004/11/05 10:13
T954		.001000			
	_	7054	((insulating or insulator) with water) not (@ad>10070716 or		2004/11/05 10:12
1   257/28B ccls. and (((insulating or insulator) with water) not ((@ad>19970716)	-	1904			2004/11/00 10.13
157710   257/\$.ccls.   US-PGPUB   USPAT: US-PG		4			2004/11/05 10:12
157710	-	7	2011200.CCIS. and (((insulating or insulator) with water) not		2004/11/05 10:13
4.39   ((insulating or insulator) with water) not (@ad>19970716 or @rlad>19970716 or @rlad>19970716 or @rlad>19970716 or @rlad>19970716 or @rlad>1904/11/05 10:28   2004/11/05 10:28   2004/11/05 10:28   2004/11/05 10:28   2004/11/05 10:30   2004/11/05 10:28   2004/11/05 10:30		457740			0004/44/05 40:40
439	-	15//10	25//\$.ccis.		2004/11/05 10:13
- 390					
390   257/632.ccls.   USPAT; US-PGPUB USPAT;	-	439		1	2004/11/05 10:28
12					
12 ((insulating or insulator) with water) and 257/632.ccls. USPAT; US-PGPUB US-PAT; US-PG	-	390	257/632.ccls.		2004/11/05 10:30
6 (((insulating or insulator) with water) and 257/632.ccls.) not (@ad>19970716) or @rlad>19970716)  12888 (insulating or insulator) with (water or "H.sub.2 O")  12 257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O")  13 257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O"))  14 (257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O")) not (@ad>19970716 or @rlad>19970716)  15 (257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O")) not (@ad>19970716 or @rlad>19970716)  16 (257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O")) not (@ad>19970716 or @rlad>19970716) not (((insulating or insulator) with (water or "H.sub.2 O")) and (((insulating or insulator) with (water or "H.sub.2 O")) and ((insulating or insulator) with (water or "H.sub.2 O")) a					
- 6 (((insulating or insulator) with water) and 257/632.ccls.) not (@ad>19970716 or @rlad>19970716) USPAT: US-PGPUB USPAT; US-PGPUB US-PAT; US-PGPUB	-	12	((insulating or insulator) with water) and 257/632.ccls.	1	2004/11/05 10:28
12888					
12888   (insulating or insulator) with (water or "H.sub.2 O")	-	6			2004/11/05 10:28
- 12 257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O")) - 6 (257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O")) not (@ad>19970716 or @rlad>19970716) US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB				US-PGPUB	
- 12   257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O"))	-	12888	(insulating or insulator) with (water or "H.sub.2 O")	USPAT;	2004/11/05 10:30
- (257/632_ccls. and ((insulating or insulator) with (water or "H.sub.2 O")) not (@ad>19970716 or @rlad>19970716) - (257/632_ccls. and ((insulating or insulator) with (water or "H.sub.2 O"))) not (@ad>19970716 or @rlad>19970716)) not (((insulating or insulator) with (water or "H.sub.2 O"))) not (@ad>19970716 or @rlad>19970716)) not (((insulating or insulator) with water) and 257/632_ccls.) not (@ad>19970716 or @rlad>19970716)) not (((insulating or insulator) with water) and 257/632_ccls.) not (@ad>19970716)) - 1037 257/382-385.ccls 12 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls 13 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.) not (@ad>19970716 or @rlad>19970716) - 162 257/388.ccls 13 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls 14 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls 15 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls 15 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls 15 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716) - 348 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.				US-PGPUB	
- 6 (257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O"))) not (@ad>19970716 or @rlad>19970716) US-PGPUB US-	-	12	257/632.ccls. and ((insulating or insulator) with (water or	USPAT;	2004/11/05 10:30
"H.sub.2 O"))) not (@ad>19970716 or @rlad>19970716)				US-PGPUB	
"H.sub.2 O"))) not (@ad>19970716 or @rlad>19970716)	_	6	(257/632.ccls. and ((insulating or insulator) with (water or	USPAT;	2004/11/05 10:30
- 0 ((257/632.ccls. and ((insulating or insulator) with (water or "H.sub.2 O"))) not (@ad>19970716 or @rlad>19970716)) not ((((insulating or insulator) with water) and 257/632.ccls.) not (@ad>19970716 or @rlad>19970716))  - 1037 257/382-385.ccls.  - 12 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.  - 132 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.  - 142 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.  - 152 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.) not (@ad>19970716 or @rlad>19970716)  - 154 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  - 155 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  - 155 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  - 155 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)  - 157 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)  - 157 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)  - 158 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)  - 158 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)  - 159 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)			"H.sub.2 O"))) not (@ad>19970716 or @rlad>19970716)		
"H.sub.2 O"))) not (@ad>19970716 or @rlad>19970716)) not ((((insulating or insulator) with water) and 257/632.ccls.) not ((@ad>19970716 or @rlad>19970716))  1037	-	0			2004/11/05 10:30
((((insulating or insulator) with water) and 257/632.ccls.) not ((@ad>19970716 or @rlad>19970716))  1037   257/382-385.ccls.		_			
1037   (@ad>19970716 or @rlad>19970716))   257/382-385.ccls.					
- 1037 257/382-385.ccls.					
- 12 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.  7 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.) not (@ad>19970716 or @rlad>19970716)  162 257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  257/412.ccls.  2004/11/05 10:32 US-PGPUB USPAT; US-PGPUB US-PAT; US-PGPUB US-	_	1037		USPAT:	2004/11/05 10:32
- 12 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.  7 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.) not (@ad>19970716 or @rlad>19970716)  162 257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  257/412.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  257/412.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls. in ot (@ad>19970716) or @rlad>19970716)  348 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls. in ot (@ad>19970716 or @rlad>19970716)  348 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls. in ot (@ad>19970716) or @rlad>19970716)  348 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls. in ot (@ad>19970716) or @rlad>19970716)  348 257/413.ccls.		.55.			
257/382-385.ccls. (((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.) not (@ad>19970716 or @rlad>19970716)  162 257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  257/412.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  257/412.ccls. (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls. (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)  348 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.	_	12	((insulating or insulator) with (water or "H sub 2 O")) and		2004/11/05 10:30
7 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/382-385.ccls.) not (@ad>19970716 or @rlad>19970716)  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  2 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.		12		1	
- 162 257/382-385.ccls.) not (@ad>19970716 or @rlad>19970716) 257/388.ccls.  1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls.  257/388.ccls.  679 257/412.ccls.  7 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  5 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.  (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)  348 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.	_	7			2004/11/05 10:30
- 162 257/388.ccls. USPAT; US-PGPUB USPAT; US-		,			200-7/11/00 10:50
- 1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls 679 257/412.ccls 7 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls 5 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716) - 348 257/413.ccls 3 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 (insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 257/413.ccls 348 257/413.ccls.		162			2004/11/05 10:22
- 1 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/388.ccls 679 257/412.ccls 7 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls 7 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls 5 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716) - 348 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 348 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls.	-	102	2011000.003.	1	2007/11/03 10.32
- 679 257/388.ccls 17 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls 18 257/412.ccls 19 257/412.ccls 19 257/412.ccls 19 257/412.ccls 19 257/412.ccls. (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716) - 19 257/413.ccls 19 257/413.ccls 19 257/413.ccls. ((insulating or insulator) with (water or "H.sub.2 O")) and 257/413.ccls 25 257/413.ccls. ((insulating or insulator) with (water or "H.sub.2 O")) and 25 257/413.ccls.		4	((inculating or inculator) with (water or "Id sub 2 O")) and		2004/11/05 10:22
- 679 257/412.ccls. USPAT; US-PGPUB USPAT; US-	•	'			2004/11/05 10:32
- 7 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls 5 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716) - 348 257/413.ccls 3 ((insulating or insulator) with (water or "H.sub.2 O")) and USPAT; US-PGPUB USPAT;		670		t	2004/11/05 10:57
- 7 ((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls 5 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716) - 348 257/413.ccls 3 ((insulating or insulator) with (water or "H.sub.2 O")) and USPAT; US-PGPUB	-	6/9	23/1412.CCIS.		2004/11/05 10:5/
257/412.ccls. (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716)  348 257/413.ccls.  3 ((insulating or insulator) with (water or "H.sub.2 O")) and USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT		-	((inculating or inculator) with (water as III I ask 0.00)		2004/44/05 40:00
- 5 (((insulating or insulator) with (water or "H.sub.2 O")) and 257/412.ccls.) not (@ad>19970716 or @rlad>19970716) - 348 257/413.ccls 3 ((insulating or insulator) with (water or "H.sub.2 O")) and USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2004/11/05 10:58	-	7			∠UU4/11/U5 10:33
257/412.cds.) not (@ad>19970716 or @rlad>19970716) US-PGPUB		_			000444/05 10 65
- 348   257/413.ccls.	-	5	(((insulating or insulator) with (water or "H.sub.2 O")) and		2004/11/05 10:33
- 3 ((insulating or insulator) with (water or "H.sub.2 O")) and US-PGPUB USPAT; 2004/11/05 10:58					
- 3 ((insulating or insulator) with (water or "H.sub.2 O")) and USPAT; 2004/11/05 10:58	-	348	257/413.ccls.		2004/11/05 10:57
- 3 ((insulating or insulator) with (water or "H.sub.2 O")) and USPAT; 2004/11/05 10:58 257/413.ccls. US-PGPUB	1				,
257/413.ccls.   US-PGPUB	-	3		USPAT;	2004/11/05 10:58
			257/413.ccls.	US-PGPUB	

-	428749	contain\$3 with (water or "H.sub.2 O")	USPAT;	2004/11/05 12:11
		·	US-PGPUB	
-	2899	(insulating or insulator or dielectric) with contain\$3 with (water	USPAT;	2004/11/05 11:00
		or "H.sub.2 O")	US-PGPUB	
-	468	257/\$.ccls. and ((insulating or insulator or dielectric) with	USPAT;	2004/11/05 11:00
		contain\$3 with (water or "H.sub.2 O"))	US-PGPUB	
-	149	(257/\$.ccls. and ((insulating or insulator or dielectric) with	USPAT;	2004/11/05 11:01
		contain\$3 with (water or "H.sub.2 O"))) not (@ad>19970716 or	US-PGPUB	
		@rlad>19970716)		

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	ations/Services Standards Conferences Careers/Jobs				
IEEE )	Welcome United States Patent and Trademark Office				
Help FAQ Terms IEE	E Peer Review Quick Links Se.				
Welcome to IEEE Xplore*					
O- Home	Your search matched 22 of 1088345 documents.				
O- What Can I Access?	A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.				
O- Log-out					
Tables of Contents	Refine This Search:				
O- Journals	You may refine your search by editing the current search expression or enterinew one in the text box.				
& Magazines	quality <and>interfaces<and>wet</and></and>				
Conference Proceedings	☐ Check to search within this result set				
O- Standards	Results Key:				
Search	JNL = Journal or Magazine CNF = Conference STD = Standard				
O- By Author					
O- Basic	1 High quality SiO <sub>2</sub> /Si interfaces of poly-crystalline silicon thin film				
O- Advanced	transistors by annealing in wet atmosphere				
O- CrossRef	Sano, N.; Sekiya, M.; Hara, M.; Kohno, A.; Sameshima, T.; Electron Device Letters, IEEE, Volume: 16, Issue: 5, May 1995				
Member Services	Pages:157 - 160				
O- Join IEEE	[Abstract] [PDF Full-Text (288 KB)] IEEE JNL				
O- Establish IEEE Web Account	2 Realization of a resonant tunneling permeable base transistor with				
O- Access the	optimized overgrown GaAs interfaces				
IEEE Member Digital Library	Lind, E.; Wernersson, LE.; Pietzonka, I.; Seifert, W.; Electron Devices, IEEE Transactions on , Volume: 49 , Issue: 6 , June 2002				
<u> </u>	Pages:1066 - 1069				
IEEE Enterprise	[Abstract] [PDF Full-Text (234 KB)] IEEE JNL				
O- Access the IEEE Enterprise	[ABSTRACT] [FBT TUIT-TEXC (254 NB)] TEEE SNE				
File Cabinet	3 Self-alignment of optical fibers with optical quality end-polished sili rib waveguides using wet chemical micromachining techniques Rosa, M.A.; Ngo, N.Q.; Sweatman, D.; Dimitrijev, S.; Harrison, H.B.; Selected Topics in Quantum Electronics, IEEE Journal of , Volume: 5 , Issue: 5 , SeptOct. 1999 Pages:1249 - 1254				
	[Abstract] [PDF Full-Text (388 KB)] IEEE JNL				
	4 Semiconductor quantum wells imaged by an optical microscope Hyejin Kim; Jaehoon Kim; Heonsu Jeon; Lasers and Electro-Optics, 2001. CLEO '01. Technical Digest. Summaries of pa presented at the Conference on , 6-11 May 2001				

Pages:179